

**IN THE UNITED STATES
PATENT AND TRADEMARK OFFICE**

**COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450**

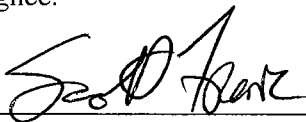
STATEMENT UNDER 37 C.F.R. 3.73(b)

AT&T Intellectual Property II, L.P, states that it is the assignee of the entire right, title and interest in the patent applications and patents identified in Appendix A by virtue of assignments from the inventors of the patent applications/patents identified in Appendix A to AT&T Intellectual Property II, L.P.

Assignments from the inventors listed in Appendix A to AT&T Intellectual Property II, L.P were recorded in the United States Patent and Trademark Office at the corresponding Reel/Frame numbers listed in Appendix A.

As required by 37 C.F.R. 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was submitted for recordation pursuant to 37 C.F.R. 3.11.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.



By:

Title:

President

11/23/09

Date:

APPENDIX A

Serial No.	Date Filed	Title	Reel/Frame
09939893	8/27/2001	Method of prioritizing accounts for investigation to minimize uncollectibles	022885/0320
10061064	1/23/2002	Method and apparatus for internet co-browsing over cable television and controlled through computer telephony	022885/0320
10867265	6/14/2004	Method and apparatus for sketch-based detection of changes in network traffic	022885/0320
11069309	3/1/2005	Multimedia altering and notification service for mobile users	022885/0320
11073966	3/7/2005	Adaptive processing of top-k queries in nested-structure arbitrary mark up language such as XML	022885/0320
11237024	9/28/2005	Wireless network having link condition based proxies for WoS management	022885/0320
11320010	12/28/2005	System and method for monitoring a network	022885/0320
11497009	8/1/2006	Frame erasure concealment technique for bitstream-based features extractor	022885/0320
11805574	5/23/2007	Method architectures and technique for authentication of telephone calls	022885/0320
11985626	11/16/2007	Method and system to calculate an approximate location of a mobile station in a recurrent route	022885/0320
11986534	11/21/2007	Method of gaining secure access to intranet resources	022885/0320
12152959	3/16/2006	Fiber access architecture capable of being seamlessly upgraded	022885/0320

APPENDIX A

Serial No.	Date Filed	Title	Reel/Frame
12287180	10/7/2008	Method of using link adaptation and power control for streaming services in wireless networks	022885/0320
12287292	10/8/2008	Method and apparatus for packet analysis in a network	022885/0320